Date of test

Airtest

Artesian flow

Bailer test 10 gal./min. with 12 ft. drawdown after

_gal./min. with stem sat at ___

_g,p,m. Date

Wee a chomical analysis made? Yas

RECEIVED Well togid; ALQ068 File Original and First Copy with JAN 21 1998 Start Card No. W 07273 REPORT UNIQUE WELL I.D. # Second Copy — Owner's Copy
Third Copy — Driller's Copy STATE OF WASHINGTON Water Right Permit No. POBX 172 OWNER: NOTE LAND C PHINOSEY <u> 98253</u> GREENBANK · NW 14 SE 14 Sec 8 130 N.R 7 E ISLAND LOCATION OF WELL: County GREENBANK INA BAKKEN Rd. 9 B253 (2a) STREET ADDRESS OF WELL (or nearest activess) (10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION Domestic Irrigation Municipal 🔲 PROPOSED USE: Industrial [] Formetion: Describe by color, character, size of material and structure, and show thickness of aqui and the kind and nature of the material in each stratum penetrated, with at least one entry for a Test Well Other □ DeWater change of information. Owner's number of well (if more than one) TYPE OF WORK: FROM MATERIAL 쏨 Sored 🗆 New well Method: Dug 🔲 3 Abandoned 0 TOP Soils Oriven 🗆 Cable EX Deepened 34 Jetted 🗆 3 Rotary [HARD PAN Reconditioned [] <u>52</u> 34 SANDY HARD DAN DIMENSIONS: Diameter of well_ 90 <u>52</u> SAND Ħ. Drilled 153 feet. Depth of completed well _ 90 10 SAND CONSTRUCTION DETAILS: GRAUFLY 1024 12. <u>14</u>1 Diam. from <u>O</u>ft. to 148 Ħ. 120 DIRTY SAMO Casing installed: Wested Liner installed
Threaded 141 Diam. from _____ AY Diam. from _ SAND WATER IN No 🔀 Perforations: Yes Type of perforator used _ SIZE of perforations _ Ħ _ perforations from _ ft. to __ perforations from _ ____ ft. to _ ft. _ perforations from . Screens: Yes COOK. Manufacturer's Name STEEL Model No.33 44 TYPO STAINLESS Diam. _ Slot size _____ 1_2__ 148 Diam. ____ Slot size _ from No 🔼 Gravel packed: Yes Gravel placed from ft. to To what depth? 18+ Surface seal: Yes No 🗌 BENTONITE No 🗷 Did any strata contain unusable water? Yes RECEIVED Depth of strate. Type of water? ____ Method of sealing strate of _ APR 0 1 2008 PUMP: Manufacturer's Name DEPT. OF ECOLOGY Туре: _ 1 Completed WATER LEVELS: Land-surface elevation shove mean sea level _ ft. below top of well Date _ 12 - 57 WELL CONSTRUCTOR CERTIFICATION: _ lbs. per equare inch .Date I constructed and/or accept responsibility for construction of this well, and compliance with all Washington well construction standards. Materials used the information reported above are true to my best knowledge and belief. Artesian pressure Artesian water is controlled by _ (Cap. velve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level NAME WHIDBER OF CONFORMON TOPE OF PRINT Was a pump test made? Yes If yes, by whom? hrs. it, drawdown after gal./min. with Yield: 44 Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Water Level Water Level Time Water Level Contractor's Time Registration No. WHY Dete _____ Date ____ (USE ADDITIONAL SHEETS IF NECESSARY)

hrs.

No M

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cial accommodation needs, contact the Water Resources Program at (2

407-6600. The TDD number is (206) 407-6006.

RECEIVED File Original and First Copy with JAN 21 1998 Second Copy — Owner's Gopy Third Copy — Driller's Copy STATE OF W C PHROY! OWNER: Name Jahn Add ISLAND (2) LOCATION OF WELL: County_ (2a) STREET ADDRESS OF WELL (or nearest address) BAKKEN RA Domestic Irrigation PROPOSED USE: Industrial 🔲 Municipal 🔲 Test Well Other □ DeWater Owner's number of well (if more than one) _____ (4) TYPE OF WORK: 씀 Method: Dug 🗆 Bored 🗆 Abandoned Cable 🚉 Driven 🗆 Deepened Rotary Jetted 🗆 Reconditioned (5) DIMENSIONS: Diameter of well Inches. __153 Drilled 153 feet. Depth of completed well (6) CONSTRUCTION DETAILS: n. to 148 Casing installed: _____ __* Diam. from _____ Welded Liner installed | Threaded | Diam. from_ ft, to ft. to Diam. from Perforations: Yes Type of perforator used _ ___ In. by _ SIZE of perforations _ perforations from _ ft. to __ perforations from __ perforations from Screens: Yes 🔀 <u>کلوہ.</u> Manufacturer's Name Type STAINLESS STEEL Model No. 344 Diam. _ Slot size _____1 _____ _from_ from_ Diam. ____ Slot size _ No 🗷 Gravel packed: Yes Size of gravel ft. to Gravel placed from To what depth? 18+ Surface seal: Yes 🔀 No 🗌 BENTONITE Material used in seal Did any strata contain unusable water? Yes Depth of strate Type of water? _____ Method of sealing strate of PUMP: Manufacturer's Name _ H.P. Type: WATER LEVELS: Land-surface elevation above mean sea level <u> 220</u> _ ft. below top of well Date _ Static level _ lbs. per square inch Date Artesian pressure Artesian water is controlled by _ (Cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level No XX Was a pump test made? Yes If yes, by whom? ft. drawdown after __gal,/min. with 11 Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)

Water Level

g.p.m. Date_

__gal./min. with stem set at _

Temperature of water _____ Was a chemical analysis made? Yes ___

Time

)) [[] []	ì		
$\langle C U \rangle$	J	Start Card No. W	072737
REF	PORT	UNIQUE WELL I.D. #	
NGTON	Water Bight Permit A	<u>. 30-2-</u>	8K

LL REPORT UNIQUE WELL I.D. # ASHINGTON	- O V	
ASHINGTON Water Right Permit No	-8 F	•
- POBY 172 GREENBANK W	982	53
- NW 1/4 SE 1/4 Sec 8 T	30 N.R	~ F ww.
GREENBANK WA 98253		<u> </u>
	- DECODIST	
(10) WELL LOG or ABANDONMENT PROCEDURE Formation: Describe by color, character, size of material and structure.		
and the kind and nature of the material in each stratum penetrated, wi change of information.	ith at least one o	entry for each
MATERIAL	FROM	то
TOP SOILS	0	3
HARD PAN	3	34
SANDY HARD DAN	34	52
DIRTY SAND	52	90
SAND	90	124
G-RAUELY	102.4	120
DIRTY SAND	120	141
	141	144
WATER IN SAND	144	177
		
		
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Work Started DEC 197 Completed D	Y65 30	1947
WELL CONSTRUCTOR CERTIFICATION:		
I constructed and/or accept responsibility for constru-	ction of this w	ell, and its
compliance with all Washington well construction stand the information reported above are true to my best know	lards. Material	s used and
NAME WHIDBEY DRIVER (PERSON, FIRM, OR CORPORATION)	E PRINT)	
Address OAK HARROR WH		
(Signed) Service (WELL DRILLER)	cense No. 👤	29

Registration No. 11 (10849289 MM Date DEC

(USE ADDITIONAL SHEETS IF NECESSARY)

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Water Level

Date of test